

CONTENTS

Figures	II-vii
Tables	II-ix
INTRODUCTION	II-1
SECTION 1—MEANS OF DELIVERY TECHNOLOGY	II-1-1
1.1—Theater Ballistic Missiles (TBMs)	II-1-6
1.2—Intercontinental Ballistic Missiles (ICBMs)	II-1-21
1.3—Cruise Missiles	II-1-34
1.4—Combat Fixed-Wing Aircraft	II-1-46
1.5—Artillery	II-1-58
SECTION 2—INFORMATION SYSTEMS TECHNOLOGY	II-2-1
2.1—Information Communications	II-2-5
2.2—Information Exchange	II-2-10
2.3—Information Processing	II-2-15
2.4—Information Security	II-2-21
2.5—Information System Management and Control	II-2-25
2.6—Information Systems Facilities	II-2-31
SECTION 3—BIOLOGICAL WEAPONS TECHNOLOGY	II-3-1
3.1—Biological Material Production	II-3-9
3.2—Stabilization, Dissemination, and Dispersion	II-3-15
3.3—Detection, Warning, and Identification	II-3-19
3.4—Biological Defense Systems	II-3-23
SECTION 4—CHEMICAL WEAPONS TECHNOLOGY	II-4-1
4.1—Chemical Material Production	II-4-8
4.2—Dissemination, Dispersion, and Weapons Testing	II-4-22
4.3—Detection, Warning, and Identification	II-4-27
4.4—Chemical Defense Systems	II-4-34
SECTION 5—NUCLEAR WEAPONS TECHNOLOGY	II-5-1
5.1—Enrichment Feedstocks Production	II-5-10
5.2—Uranium Enrichment Processes	II-5-13
5.3—Nuclear Fission Reactors	II-5-42
5.4—Plutonium Extraction (Reprocessing)	II-5-48
5.5—Lithium Production	II-5-54
5.6—Nuclear Weapons Design and Development	II-5-58
5.7—Safing, Arming, Fuzing, and Firing	II-5-67
5.8—Radiological Weapons	II-5-75
5.9—Manufacturing of Nuclear Components	II-5-79
5.10—Nuclear Weapons Development Testing	II-5-91
5.11—Nuclear Weapons Custody, Transport, and Control	II-5-109
5.12—Heavy Water Production	II-5-112
5.13—Tritium Production	II-5-117
SECTION 6—NUCLEAR WEAPONS EFFECTS TECHNOLOGY	II-6-1
6.1—Underground Nuclear Weapons Effects Testing	II-6-5
6.2—Blast and Shock Effects from Nuclear Detonations	II-6-11
6.3—Nuclear Thermal Radiation Effects	II-6-16
6.4—Transient Radiation Effects in Electronics (TREE) and Systems-Generated Electromagnetic Pulse (SGEMP) Effects	II-6-22
6.5—Nuclear Effects on Electromagnetic Signal Propagation	II-6-26
6.6—High-Altitude Electromagnetic Pulse (HEMP) Effects	II-6-28
6.7—Source Region Electromagnetic Pulse (SREMP) Effects	II-6-31
6.8—Pulsed-Power Nuclear Weapons Effects Simulation	II-6-33
APPENDIX A—DoD MCTL MASTER LOCATOR	II-A-1
APPENDIX B—EXPLANATION OF TABLE ELEMENTS	II-B-1
APPENDIX C—GLOSSARY OF ACRONYMS AND ABBREVIATIONS ...	II-C-1
APPENDIX D—DEFINITIONS	II-D-1
APPENDIX E—INTERNATIONAL REGIMES	II-E-1
APPENDIX F-1—INDEX	II-F-1-1
APPENDIX F-2—CONTROL LIST REFERENCES	II-F-2-1

FIGURES

1.0-1. Means of Delivery Foreign Technology Assessment Summary	II-1-5
1.1-1. Theater Ballistic Missiles Foreign Technology Assessment Summary	II-1-10
1.2-1. Intercontinental Ballistic Missiles Foreign Technology Assessment Summary	II-1-26
1.3-1. Cruise Missiles Foreign Technology Assessment Summary	II-1-38
1.4-1. Combat Fixed-Wing Aircraft Foreign Technology Assessment Summary	II-1-50
1.5-1. Artillery Foreign Technology Assessment Summary	II-1-62
2.0-1. Information Systems	II-2-2
2.0-2. Information Systems Foreign Technology Assessment Summary	II-2-4
2.2-1. Routing and Switching Systems	II-2-10
2.5-1. Information Systems Management and Control	II-2-27
3.0-1. Progress in Applicable Biotechnologies	II-3-4
3.0-2. Australia Group Biological Agents	II-3-5
3.0-3. Biological Weapons Foreign Technology Assessment Summary	II-3-8
4.0-1. Relative Development of Chemical Weapons Technologies	II-4-6
4.0-2. Chemical Weapons Foreign Technology Assessment Summary	II-4-7
4.1-1. Chemical Weapons Convention Schedules of Chemicals.....	II-4-12
4.1-2. Australia Group Chemicals	II-4-14
4.2-1. MC-1 Gas Bomb	II-4-22
4.3-1. Chemical Agent Monitor (CAM)	II-4-27
4.3-2. RSxCAAL	II-4-28
4.4-1. Joint Service Lightweight Integrated Suit Technology (JSLIST)	II-4-35
5.0-1. Nuclear History	II-5-5
5.0-2. Nuclear Weapons Foreign Technology Assessment Summary	II-5-9
6.0-1. Nuclear Weapons Effects Foreign Technology Assessment Summary	II-6-4
6.8-1. Simulation of Nuclear Effects Using Pulsed-Power Radiation Sources	II-6-33

TABLES

1.1-1. Theater Ballistic Missiles Technology Parameters	II-1-11	4.1-1. Chemical Material Production Technology Parameters	II-4-15
1.1-2. Theater Ballistic Missiles Reference Data	II-1-17	4.1-2. Chemical Material Production Reference Data	II-4-19
1.2-1. Intercontinental Ballistic Missiles Technology Parameters	II-1-27	4.2-1. Dissemination, Dispersion, and Weapons Testing Technology Parameters	II-4-24
1.2-2. Intercontinental Ballistic Missiles Reference Data	II-1-31	4.2-2. Dissemination, Dispersion, and Weapons Testing Reference Data	II-4-26
1.3-1. Cruise Missile Technology Parameters	II-1-39	4.3-1. Detection, Warning, and Identification Technology Parameters	II-4-29
1.3-2. Cruise Missiles Reference Data	II-1-43	4.3-2. Detection, Warning, and Identification Reference Data	II-4-32
1.4-1. Combat Fixed-Wing Aircraft Technology Parameters	II-1-51	4.4-1. Chemical Defense Systems Technology Parameters	II-4-36
1.4-2. Combat Fixed-Wing Aircraft Reference Data	II-1-55	4.4-2. Chemical Defense Systems Reference Data	II-4-37
1.5-1. Artillery Technology Parameters	II-1-63	5.1-1. Enrichment Feedstocks Production Technology Parameters	II-5-11
1.5-2. Artillery Reference Data	II-1-64	5.1-2. Enrichment Feedstocks Production Reference Data	II-5-12
2.1-1. Information Communications Technology Parameters	II-2-8	5.2-1. Uranium Enrichment Processes Technology Parameters	II-5-20
2.1-2. Information Communications Reference Data	II-2-9	5.2-2. Uranium Enrichment Processes Reference Data	II-5-35
2.2-1. Information Exchange Technology Parameters	II-2-13	5.3-1. Nuclear Fission Reactors Technology Parameters	II-5-45
2.2-2. Information Exchange Reference Data	II-2-14	5.3-2. Nuclear Fission Reactors Reference Data	II-5-47
2.3-1. Information Processing Technology Parameters	II-2-17	5.4-1. Plutonium Extraction (Reprocessing) Technology Parameters	II-5-51
2.3-2. Information Processing Reference Data	II-2-20	5.4-2. Plutonium Extraction (Reprocessing) Reference Data	II-5-53
2.4-1. Information Security Technology Parameters	II-2-23	5.5-1. Lithium Production Technology Parameters	II-5-56
2.4-2. Information Security Reference Data	II-2-24	5.5-2. Lithium Production Reference Data	II-5-57
2.5-1. Information Systems Management and Control Technology Parameters	II-2-28	5.6-1. Nuclear Weapons Design and Development Technology Parameters	II-5-62
2.5-2. Information Systems Management and Control Reference Data	II-2-30	5.6-2. Nuclear Weapons Design and Development Reference Data	II-5-65
2.6-1. Information Systems Facilities Technology Parameters	II-2-33	5.7-1. Safing, Arming, Fuzing, and Firing Technology Parameters	II-5-70
2.6-2. Information Systems Facilities Reference Data	II-2-34	5.7-2. Safing, Arming, Fuzing, and Firing Reference Data	II-5-73
3.1-1. Biological Material Production Technology Parameters	II-3-11	5.8-1. Radiological Weapons Technology Parameters	II-5-77
3.1-2. Biological Material Production Reference Data	II-3-13	5.8-2. Radiological Weapons Reference Data	II-5-78
3.2-1. Stabilization, Dissemination, and Dispersion Technology Parameters	II-3-17	5.9-1. Manufacturing of Nuclear Components Technology Parameters	II-5-82
3.2-2. Stabilization, Dissemination, and Dispersion Reference Data	II-3-18	5.9-2. Manufacturing of Nuclear Components Reference Data	II-5-87
3.3-1. Detection, Warning, and Identification Technology Parameters	II-3-20	5.10-1. Nuclear Weapons Development Testing Technology Parameters	II-5-95
3.3-2. Detection, Warning, and Identification Reference Data	II-3-22	5.10-2. Nuclear Weapons Development Testing Reference Data	II-5-103
3.4-1. Biological Defense Systems Technology Parameters	II-3-25	5.11-1. Nuclear Weapons Custody, Transport, and Control Technology Parameters	II-5-110
3.4-2. Biological Defense Systems Reference Data	II-3-26		

5.11-2. Nuclear Weapons Custody, Transport, and Control Technology Reference Data	II-5-111
5.12-1. Heavy Water Production Technology Parameters	II-5-114
5.12-2. Heavy Water Production Reference Data	II-5-116
5.13-1. Tritium Production Technology Parameters	II-5-118
5.13-2. Tritium Production Reference Data	II-5-118
6.1-1. Underground Nuclear Weapons Effects Testing Technology Parameters	II-6-7
6.1-2. Underground Nuclear Weapons Effects Testing Reference Data	II-6-9
6.2-1. Blast and Shock Effects from Nuclear Detonations Technology Parameters	II-6-13
6.2-2. Blast and Shock Effects from Nuclear Detonations Reference Data ...	II-6-15
6.3-1. Nuclear Thermal Radiation Effects Technology Parameters	II-6-18
6.3-2. Nuclear Thermal Radiation Effects Reference Data	II-6-20
6.4-1. Transient Radiation Effects in Electronics (TREE) and Systems-Generated Electromagnetic Pulse (SGEMP) Effects Technology Parameters	II-6-24
6.4-2. Transient Radiation Effects in Electronics (TREE) and Systems-Generated Electromagnetic Pulse (SGEMP) Effects Reference Data	II-6-25
6.5-1. Nuclear Effects on Electromagnetic Signal Propagation Technology Parameters	II-6-27
6.5-2. Nuclear Effects on Electromagnetic Signal Propagation Reference Data	II-6-27
6.6-1. High-Altitude Electromagnetic Pulse (HEMP) Effects Technology Parameters	II-6-30
6.6-2. High-Altitude Electromagnetic Pulse (HEMP) Effects Reference Data	II-6-30
6.7-1. Source Region Electromagnetic Pulse (SREMP) Technology Parameters	II-6-32
6.7-2. Source Region Electromagnetic Pulse (SREMP) Reference Data	II-6-32
6.8-1. Pulsed-Power Nuclear Weapons Effects Simulation Technology Parameters	II-6-35
6.8-2. Pulsed-Power Nuclear Weapons Effects Simulation Reference Data	II-6-36